Approved For Release 2000/08/08: CIA-RDP96-00789R003500100001-2

/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8906 SESSION NUMBER: 03

DATE OF SESSION: 11 APR 89 DATE OF REPORT: 11 APR 89

START: 1015 END: 1107

METHODOLOGY: WRV VIEWER IDENTIFIER: 011

1. (S/NF/SK) MISSION: Access and describe the nature of an activity at geographical coordinates represented by Encrypted Coordinates 937201/907314.

- 2. (S/NF/SK) VIEWER TASKING: From the shock waves you sketched and described in Session O1, determine and describe its causation.
- 3. (S/NF/SK) COMMENTS: No physical inclemencies noted. A Summary of Information is attached to this report.
- 4. (S/NF/SK): EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

OCCUPATION NOTORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

Approved For Release 2000/08/08: CIA-RDP96-00789R003500100001-2

WORKING PAPER

PROJECT: 8906

DATE: 11 APR 89

VIEWER: 011

SESSION: 03

SUMMARY OF INFORMATION

AI: HAD A STRONG SENSATION OF TRAVELING RAPIDLY ALONG A SQUARE UNDER-

GROUND TUNNEL.

I PICKED UP ON SOMEONE WHO IS VERY KNOWLEDGEABLE ABOUT NUCLEAR

RESEARCH / NUCLEAR TESTING / NUCLEAR DEVICES / NUCLEAR DETONATION. THERE

SEEMS TO BE SOME CONNECTION WITH THIS INDIVIDUAL AND THE CONCEPT OF THE

SHOCKWAVES FROM SESSION 01.

HANDLE VIA SKEET CHANNELS ONLY

P. Is - a town of the "BUG" Approved For Release 2000/108/108/28/26 CIA-RDP96-00789R0035001/2000001:-20// // APRIL 89 /0/5 ~ //07

Thuck waves

A. curving up. curving around, incline up, incline down, across hand

shock warres

blue green white greey warm breezy sunny shock waves

B. structure/landinterface

S-Z D AI EI T I A

long, agussa tunnel

feel as if I am moving through an underground tunnel

underground detonation nuclear

picking up on someone who is very knowledgeable about nuclear testing/nuclear detonation/nuclear devices/nuclear testing/nuclear nuclear testing/nuclear nuclear pome kind of connection

Approved For Release 2000/08/08: CIA-RDP96-00789R003500100001-2

FOR 011

WURKING PAPER

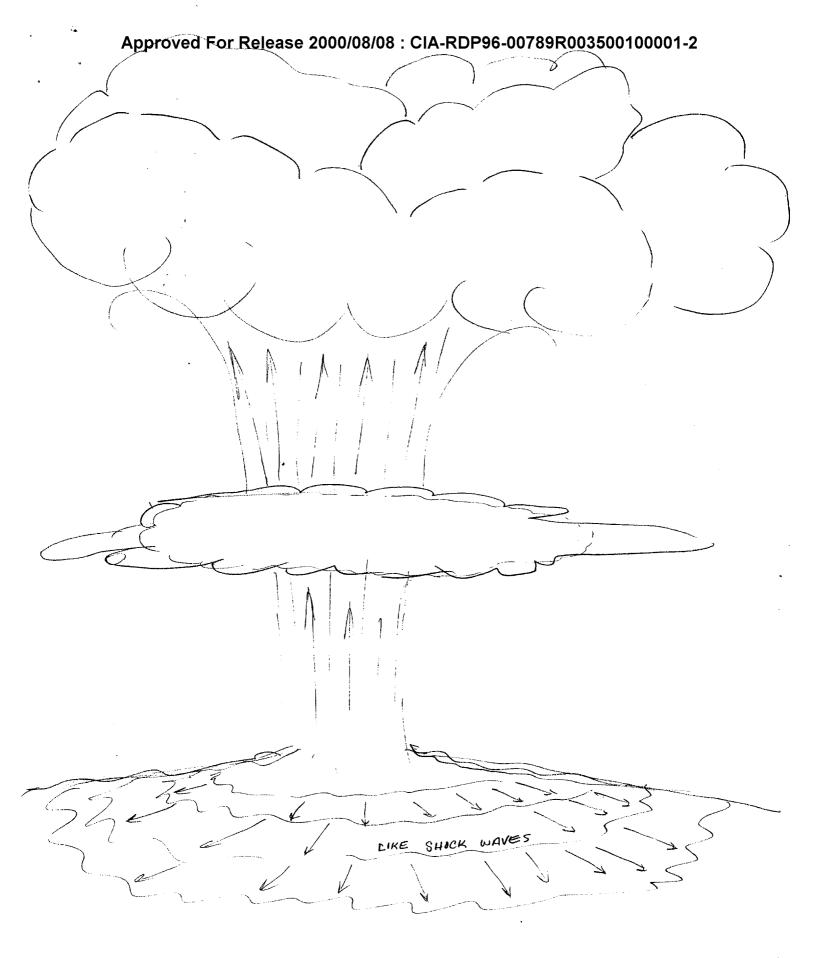
DATE

TASKER

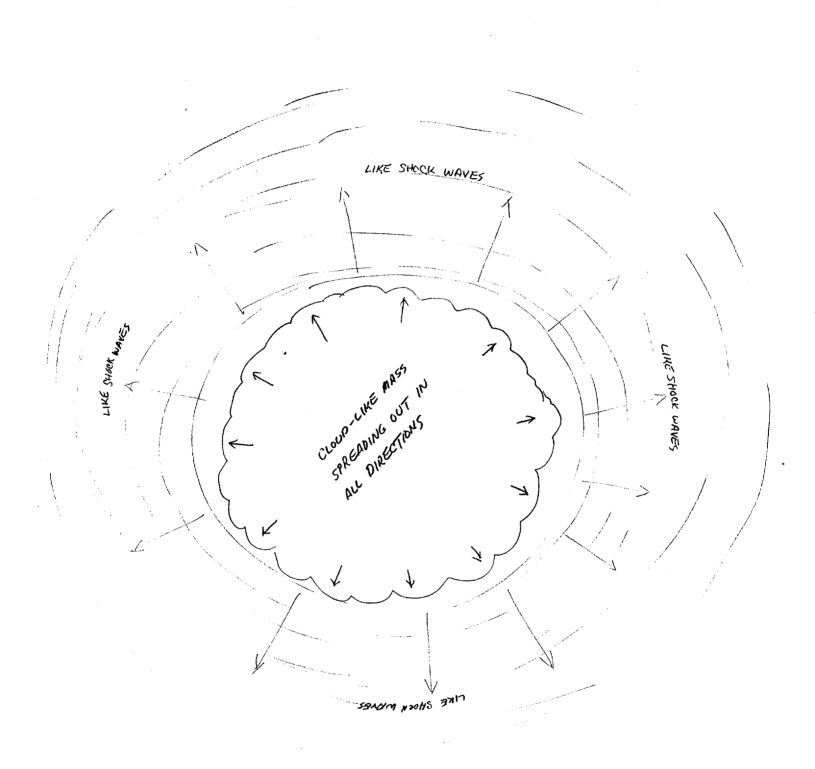
- 1. YOU SOLO PROJECT OF 4 APR 89.
- 2. BACKGROUND: SEE YOUR TARGET BUILDING EXPRESSED IN FIGURE 1.
- 3. MISSION: UTILIZING THE TARGET BUILDING DESCRIBED IN FIGURE
 NUMBER 1, PROVIDE AN OVERHEAD PERSPECTIVE FROM A SUITABLE
 VANTAGE POINT AND DESCRIBE THE TARGET AREA. PROVIDE A
 CONCEPTUAL SKETCH IN SUPPORT OF YOUR FINDINGS. THANKS!

[4]

4. Isace origin/cause of shock waves in figure 3.



SIDE VIEW



OVERHEAD VIEW

Approved For Release 2000/08/08 : CIA-RDP96-00789R003500100601-32